

Bluetooth base station, combined with Fusion Tag, can use in indoor positioning, emergency call, gathering date and transferring message.

It provides a ultrareliable, dedicated critical communications network with definable levels of resilience customised to your specific requirements. The benefits of TETRA are numerous, and so it makes ...

We propose a cellular base station (BS) positioning method for UE based on a multi-signal fusion passive imaging algorithm. The proposed approach provides highly robust location services with sub ...

At the same time, the topological structure of the energy transfer layer of the new fusion power station is designed, and the MMC module is used in the energy transfer layer for energy ...

The study proposes an energy saving model based on multiplexed time series fusion, aiming to optimise the energy consumption control of communication base stations in cold regions, and provides an ...

The air-conditioning system of the base station operates 24 hours a day resulting in huge energy consumption, and there is an urgent need for effective energy-s

Provided in the embodiments of the present application are a multi-frequency fusion base station antenna, and a communication device.

In this article, a new design and engineering implementation scheme for aviation multimode fusion-based communication systems is proposed to solve the challenges faced by ...

The mutual interference between communication and sensing: When a BS receives the echo signal reflected by the target, it also receives the uplink communication signal sent by UE, thus causing the ...

Then, a DL-based multi-feature fusion technique is proposed to sense the modulation modes to acquire the working state of dual-functional transmitters with both communication and radar capabilities.



Fusion communication base station EMSdmr

Web: <https://rocksteadyfloors.co.za>

